

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

## Fully Concentrated Antifreeze Blue - 4.5 Litre

Product Images Product Code: R99-2666



## **Short Description**

Antifreeze coolant is one of the most vital fluids in your car's operation, since it protects the engine from corrosion, from boiling or freezing temperatures, and helps transfer heat from the engine to the radiator.

While water could potentially serve the purpose of heat transferring, most coolants only contain 2-4 percent water, which is subject to freezing and boiling.

The main ingredient of coolant is glycol; usually, ethylene glycol, and the rest are additives which protect your car's inner workings against corrosion, rust, and pitting caused by air bubbles imploding in the cooling system.

This fully concentrated antifreeze gives all year round protection with a low freezing point, designed for all engine types including full-aluminium ones.

It protects the cooling systems against damage by freezing to -36°C.

Antifreeze blue is the optimum composition of top grade ethylene glycol, combined with treated, demineralized water and high-performance additive package that prevents formation of rust and scum.

The antifreeze will protect and help to prolong the pump bearing service life, prevent water pump seizure and other rubber parts of the cooling system from dry out and cracking.

It is notable for its high heat-transfer capacity, low viscosity, excellent detergency.

Size: 4.5 litre

Passes BS6580: 2010

## **Description**

Antifreeze coolant is one of the most vital fluids in your car's operation, since it protects the engine from corrosion, from boiling or freezing temperatures, and helps transfer heat from the engine to the radiator.

While water could potentially serve the purpose of heat transferring, most coolants only contain 2-4 percent water, which is subject to freezing and boiling.

The main ingredient of coolant is glycol; usually, ethylene glycol, and the rest are additives which protect your car's inner workings against corrosion, rust, and pitting caused by air bubbles imploding in the cooling system.

This fully concentrated antifreeze gives all year round protection with a low freezing point, designed for all engine types including full-aluminium ones.

It protects the cooling systems against damage by freezing to -36°C.

Antifreeze blue is the optimum composition of top grade ethylene glycol, combined with treated, demineralized water and high-performance additive package that prevents formation of rust and scum.

The antifreeze will protect and help to prolong the pump bearing service life, prevent water pump seizure and other rubber parts of the cooling system from dry out and cracking.

It is notable for its high heat-transfer capacity, low viscosity, excellent detergency.

Size: 4.5 litre

Passes BS6580: 2010